2003/12/03 14:53	2003/12/03 14:54	2003/12/03 14:55	2003/12/03 14:56	2003/12/03 14:58	2003/12/03 14:58	2003/12/04 11:51	2003/12/03 15:45	2003/12/03 15:44	2003/12/03 15:45
USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT
77 (((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and wire) and (feed-through feedthrough)	33 ((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and leads	39 ((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (leads lead-through leadthrough))5 (((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (leads lead-through leadthrough) and ((ceramic alumina) near3 (plug core))	(((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (leads lead-through leadthrough) and (seal ((ceramic alumina) near3 (plug core)))	((((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (leads lead-through leadthrough) and (seal ((ceramic alumina) near3 (plug core)))) and lamp	((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and (wire leads lead-through) and (ceramic alumina) and electrode and seal	(tungsten with (wire leads lead-through)) and (ceramic alumina) and electrode and seal	((tungsten with (wire leads lead-through)) and (ceramic alumina) and electrode and seal) not 313/\$.ccls.	(tungsten near3 (wire leads lead-through)) and (ceramic alumina) and electrode and seal
7.2	1483	1489	105	782	739	357	933	654	534
ı	ı	l	1	I	ı	ı	ı	ı	ı

T Milmher	H-+ 4	Search Text	DB	Time stamp
1 Names	337	near3 (wire	USPAT;	2003/12/04 11:49
1		t 313/\$	US-PGPUB; EPO; JPO; DERWENT	
7	7	("5455480").PN.	USPAT; US-PGPUB; EPO; JPO;	2003/12/04 11:49
м	1500	((313/\$).CCLS.) and (wire leads lead-through) and (ceramic alumina) and electrode and seal	USPAT; US-PGPUB; EPO; JPO;	2003/12/04 11:52
4,	1749	((313/\$).CCLS.) and (wire leads lead-through) and (plug core alumina ceramic) and electrode and seal	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 11:52
v	609	((((313/\$).CCLS.) and (wire leads lead-through) and (plug core alumina ceramic) and electrode and seal) and lamp) and "discharge lamp"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 11:53
ري د	837	(((313/\$).CCLS.) and (wire leads lead-through) and (plug core alumina ceramic) and electrode and seal) and lamp	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 11:54
7	451	((((313/\$).CCLS.) and (wire leads lead-through) and (plug core alumina ceramic) and electrode and seal) and lamp) not (313/285,289,573,623,625,634,636,638,571,572,639,574.ccls.)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 11:54
ı	7	"6583562"	USPAT; US-PGPUB; EPO; JPO;	2003/12/03·13:34
ı	16	(("6583562") or ("4531074") or ("5455480") or ("6169366") or ("6404130") or ("6313582") or ("6075314") or ("20020084754")).PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/03 14:38
\$	5175	(313/285,289,573,623,625,634,636,638,571,572,639,574,579).CCLS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/03 14:45
ı	4879	(313/285,289,573,623,625,634,636,638,571,572,639,574).ccLs.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/03 14:59
1	0	("26andwire").PN.	DERWENT USPAT; US-PGPUB; RPO: JPO:	2003/12/03 14:45
ı	1170	((313/285,289,573,623,625,634,636,638,571,572,639,574).CCLS.) and wire	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/03 14:45

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99	11	11 (marine near2 cable) and molybdenum	USPAT;	2003/12/04 16:51	16:51
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
67	4634	wire with molybdenum	USPAT;	2003/12/04 16:52	16:52
			US-PGPUB;		
			EPO; JPO;		
,			DERWENT		
68	531	wire with molybdenum with conducts	USPAT;	2003/12/04 16:53	16:53
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
1	34	browne-joanne.in. zaslavsky-gregory.in. avallon-james.in.	USPAT;	2003/12/04 12:26	12:26
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
ı	1033	(174/88r,93).CCLS.	USPAT;	2003/12/04 14:25	14:25
			US-PGFUB;		
			EPO; JPO;		
			DERWENT		
1	100	((174/88r,93).CCLS.) and (spacer "end cap" endcap end-cap)	USPAT;	2003/12/04 14:25	14:25
	_		US-PGPUB;		
			EPO; JPO;		
			DERWENT		

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E3		Section to cables" and (molyhdenim)	USPAT;	2003/12/04 16:28	80
n n		captes and	US-PGPUB;		
5.4	651	(electric near2 wire) and molybdenum	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/12/04 16:38	
55	4.2	(electric near2 wire) with molybdenum	DERWENT USPAT; US-PGPUB;	2003/12/04 16:33	
26	13	(electric near2 wire) near3 molybdenum	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/12/04 16:33	m m
57	181	((electric near2 wire) and molybdenum) and cable	DERWENT USPAT; US-PGPUB;	2003/12/04 16:36	9 8
58	85	(((electric near2 wire) and molybdenum) and cable) and cable near2 wire	DERWENT USPAT; US-PGPUB;	2003/12/04 16:36	9 8
59	0	(((electric near2 wire) and molybdenum) and cable) and (cable near2 wire) with molybdenum	EPO; JPO; DERWENT USPAT; US-PGPUB; RPO: JPO:	2003/12/04 16:37	37
09	0	(((electric near2 wire) and molybdenum) and cable) and (cable near2 wire) with (molybdenum near3 wire)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 16:37	. 78
61	0	(((electric near2 wire) and molybdenum) and cable) and (cable near2 wire) and (molybdenum near3 wire)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 16:37	37
62	788	(conductor near2 wire) and molybdenum	DERWENT USPAT; US-PGPUB;	2003/12/04 16:38	88
83	ω	((conductor near2 wire) and molybdenum) and (cable with molybdenum)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 16:45	τι Ω
64	v	molybdenum near2 "good conductor"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 16:47	7
65	₽ [†]	(underwater near2 cable) and molybdenum	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/04 16:49	6
			TNEWSER		11

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